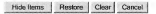
WEST Search History



DATE: Tuesday, November 18, 2008

Hide?	Hit Count						
$DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES; \ OP = OR$							
ľ	L84	(mi)adj(yingchang)	3				
	L83	(bates)adj(paula)adj(j)	13				
	L82	L80 and anti-PARP	3				
F	L81	L80 and anti-nucleolin	0				
Γ	L80	L79 and apoptosis	859				
Γ.	L79	(530/387.1 530/388.2 530/435).ccls.	4391				
1	L78	L75 and anti-nucleolin	0				
<u> </u>	L77	L75 and (nucleolin)adj(antibod?)	0				
ľ	L76	L75 and anti-PARP	0				
	L75	L73 and apoptosis	291				
	L74	L73 and (PARP)adj(antibod?)	0				
r	L73	L72 and (cell)adj(remove?)	291				
r	L72	L71 and (blood)adj(sample)	548				
	L71	(diagnos?)same(prognos?)	1384				
1	L70	L69 and (anti-PARP)	11				
	L69	L63 and PARP	17				
F	L68	L67 and apoptosis	18				
	L67	anti-nucleolin	47				
	L66	L65 and (isolating)adj(cell)	0				
1	L65	L63 and anti-PARP	11				
T	L64	L63 and anti-nucleolin	1				
<u> </u>	L63	L52 and (apoptotic)adj(bodies)	71				
-	L62	L61 and (apoptotic)adj(bodies)	11				
Γ.	L61	L60 and apoptosis	14				
f	L60	L59 and plasma	14				
1	L59	L58 and (blood)adj(sample)	14				
-	L58	L52 and anti-PARP	14				
I	L57	L53 and anti-PARP	0				
r	L56	L53 and anti-PAPR	0				
	L55	L53 and (PARP)adj(antibod?)	0				
~	L54	L53 and (nucleolin)adj(antibod?)	1				

[L53	L52 and (remove)adj(cell)	57
<u> </u>	L52	L48 and (blood)adj(sample)	1573
Γ.,	L51	L50 and antibo?	1
<u></u>	L50	L49 and nucleolin	48
Ľ	L49	L48 and plasma	3950
C.	L48	L47 and blood	5301
<u> </u>	L47	L46 and apoptosis	6048
	L46	detect?	1092538
T	L45	L43 and PARP-1	7
<u> </u>	L44	L43 and nucleolin	21
Γ.	L43	L42 and (apoptotic)adj(bodies)	1870
Γ	L42	L(detection)adj(assays)	13961675
I	L41	(apoptosis)adj(detection)adj(assays)	37
(L40	L38 and (nucleolin)adj(antibod?)	0
ſ <u></u>	L39	L38 and (PARP-1)adj(antibod?)	0
	L38	L37 and blood	32
<u> </u>	L37	(apoptosis)adj(detection)adj(assays)	37
Γ	L36	(PARP)same(apoptotic)adj(bod?)	4
	L35	(nucleolin)same(apoptotic)adj(bodies)	2
Γ	L34	(nucleolin)same(serum)same(plasma)same(blood)	12
	DB=EP	AB; PLUR=YES; OP=OR	
-	L33	WO-9603655-A1.did.	1
	DB=PG	SPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=Y	ES; OP=OR
	L32	L29 and anti-PARP	0
	L31	L29 and anti-nucleolin	0
I	L30	L29 and nucleolin	0
<u> </u>	L29	(circulating)adj(apoptotic)adj(bodies)	16
	L28	L27 and nucleolin	9
	L27	(530/387.1).ccls.	3814
<u> </u>	L26	L22 and anti-nucleolin	1
1.	L25	L22 and anti-PARP	9
<i></i>	L24	L23 and apoptosis	21
	L23	L22 and nucleolin	45
I	L22	(435/7.1).ccls.	14925
T.,	L21	(mi)adj(yingchang)	3
Γ.	L20	(yingchang)adj(mi)	0
1	L19	(bates)adj(paula)adj(j)	13
[L18	(detection)same(apoptosis)same(anti-nucleolin)	1

	L17	L16 and (uncleaved)	10		
r	L16	(detection)same(apoptosis)and anti-PARP	105		
Γ	L15	(detection)same(apoptosis)same(PARP-1)	5		
_	L14	(detection)same(apoptosis)same(nucleolin)	3		
F	L13	L11 and anti-PARP	45		
C	L12	L11 and (anti-nucleolin)	4		
r.	L11	L10 and apoptosis	1838		
	L10	(apoptotic)adj(bodies)	1987		
ſ	L9	(nucleolin)same(antibod?)same(apoptosis)	7		
	DB=EF	PAB; PLUR=YES; OP=OR			
ſ	L8	WO-200061597-A1.did.	0		
DB=DWPI; PLUR=YES; OP=OR					
	L7	200061597	1		
DB=USPT; $PLUR=YES$; $OP=OR$					
<u> </u>	L6	6339075.pn.	1		
ſ	L5	6325785.pn.	1		
Γ	L4	6291643.pn.	1		
	L3	6048703.pn.	1		
	L2	5932475.pn.	1		
Γ	L1	5925334.pn.	1		

END OF SEARCH HISTORY